BULLOCK, BULLOCK & BLAKEMORE, PLLC Attorneys and Counselors at Law 110 West 7th Street, Suite 707

Tulsa, OK 74119-1031

Louis W. Bullock Patricia W. Bullock Robert M. Blakemore

918-584-2001 918-779-4383 (fax)

June 13, 2008

Michael Bond Kutak Rock LLP 214 West Dickson St The Three Sisters Building Fayetteville, AR 72701-5221

(Via email and FedEx)

Re:

State of Oklahoma v. Tyson et al. No. 05-CV-0329-GKF-SAJ

Dear Michael:

Pursuant to the Court's order of January 5, 2007 (Dkt. 1016), and without waiving our objections, we are today FedExing to you STOK-CD73, STOK-CD74 and STOK-CD75, along with an inventory of documents being produced.

The production of this data is being expedited pursuant to the Defendants' request and the Court's Order (Dkt. 1710). It is important to understand that in order to expedite the production of this data, we have not been able to complete our internal QA/QC process on all of this data. As we have done with this production, as the review process is completed, we will supplement the production.

Should you have any questions concerning this production, please do not hesitate to call.

Sincerely,

Louis W. Bullock

Enclosures

Bell

State of Oklahoma v. Tyson, et al. Plaintiff's Document Production Index For documents produced June 13, 2008

Bates range	Description	CD No.
STOK 55030-55137	Photos: Bucket Viewing, Week 3, Oklahoma and Arkansas sites, with chain of custody records, 5/27/08 to 6/1/08, Periphyton Survey	STOK-CD73
STOK 55120 55100	GD141	
STOK 55138-55180	CDM's review of A&L Report 08-095-0206	STOK-CD74
STOK 55181-52313	CDM's review of A&L Report 08-095-0257	STOK-CD74
STOK 55214-55222	CDM's review of A&L Report 08-098-0260	STOK-CD74
STOK 55223-55231	Quality Assurance Laboratory Sample Analysis Report 2008060904 Date of sampling: 6-8-08	STOK-CD74
STOK 55232-55245	CDM's review of Aquatic Research reports CDM002-71 to CDM002-84	STOK-CD75
STOK 55246-55292	Aquatic Research reports CDM002-71 through CDM002-84	STOK-CD75
STOK 55293	CDM's review of GEL report GA-2008-12 Project Number: CDMI00508	STOK-CD75
STOK 55294	CDM's review of GEL report GA-2008-13 Project Number: CDMI00608	STOK-CD75
STOK 55295-55310	GEL Analytical Report: GA-2008-12 Project Number: CDMI00508 Mass Spectrometric Analysis of 17α-estradiol, 17β-estradiol, Estriol and Estrone in Aqueous Samples, April 17, 2008 (previously produced at STOK 53648-53663)	STOK-CD75
STOK 55311-55325	GEL Analytical Report: GA-2008-13 Project Number: CDMI00608 Mass Spectrometric Analysis of 17α-estradiol, 17β-estradiol, Estriol and Estrone in Manure and Litter Samples, April 21, 2008 (previously produced at STOK 53664-53678)	STOK-CD75
STOK 55326-55329	EML preliminary report 427197	STOK-CD75
STOK 55330-55332	EML preliminary report 427728	STOK-CD75
STOK 55333-55334	Aquatic Research preliminary report CDM002-86	STOK-CD75
STOK 55335-55336	Aquatic Research preliminary report CDM002-85	STOK-CD75

06-13-08 Index